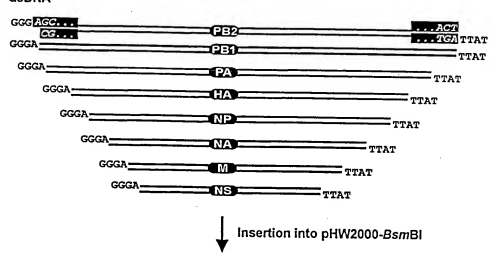


RNA extraction
8 Reverse transcriptase-PCRs
Digestion of PCR fragments with
BsmBl or Bsal

dsDNA



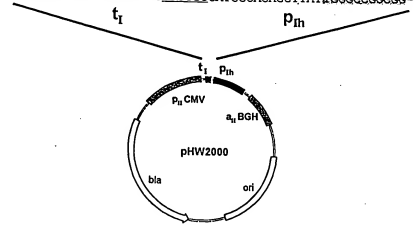
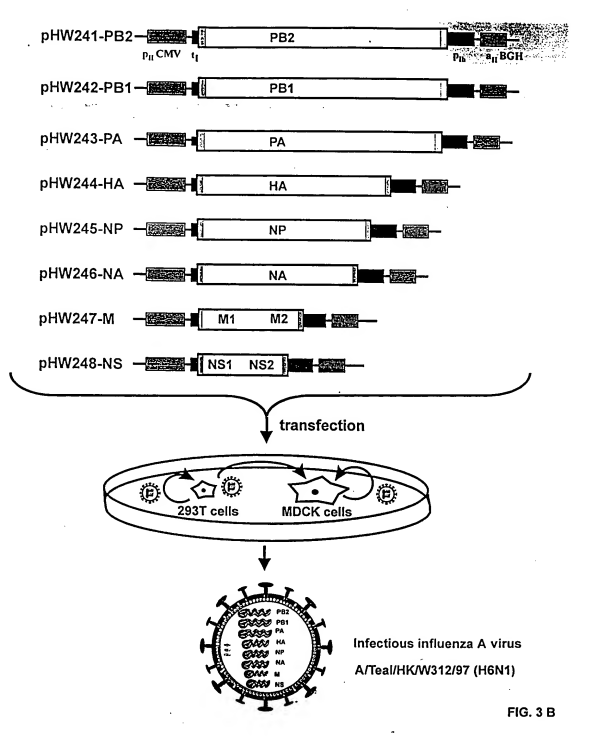
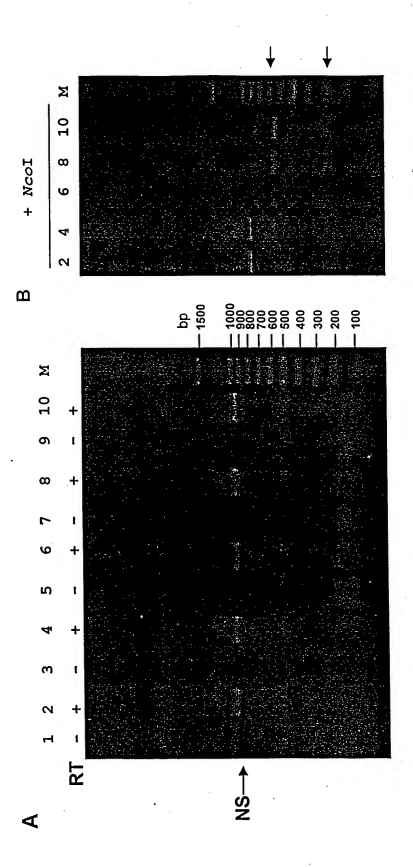


FIG.3 A

Expression plasmids





unidirectional pol I-pol II transcription system:

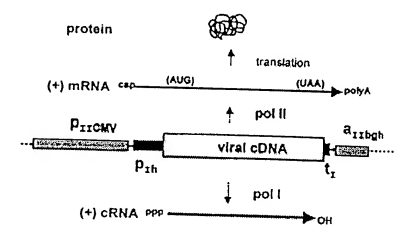
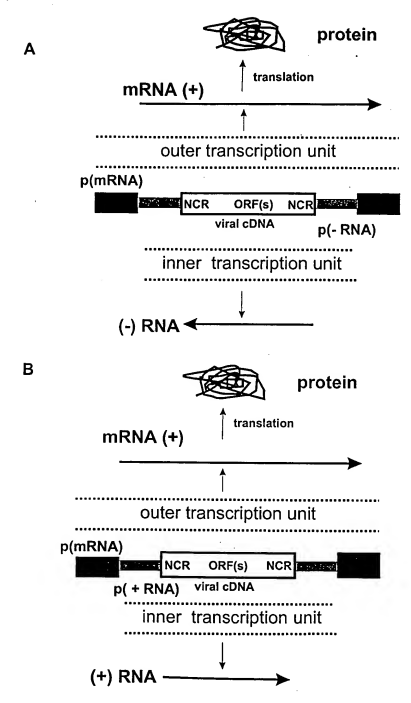
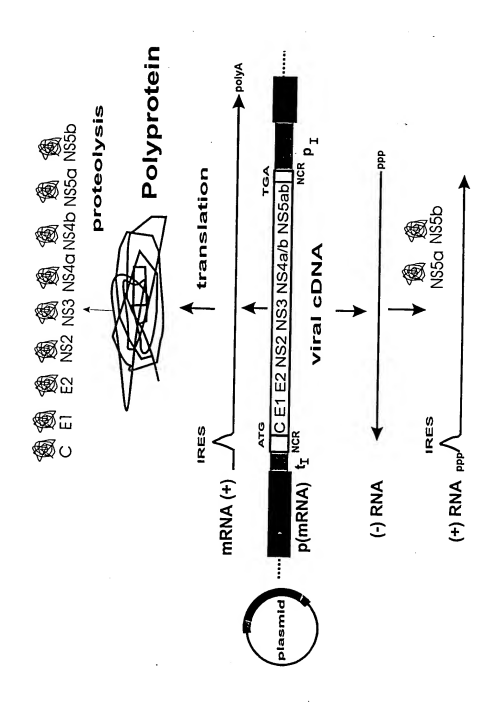


Fig. 7







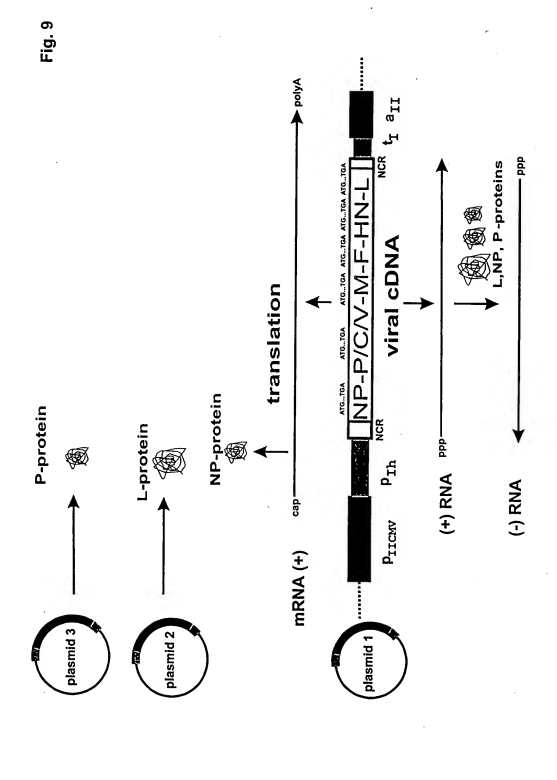


Fig. 10

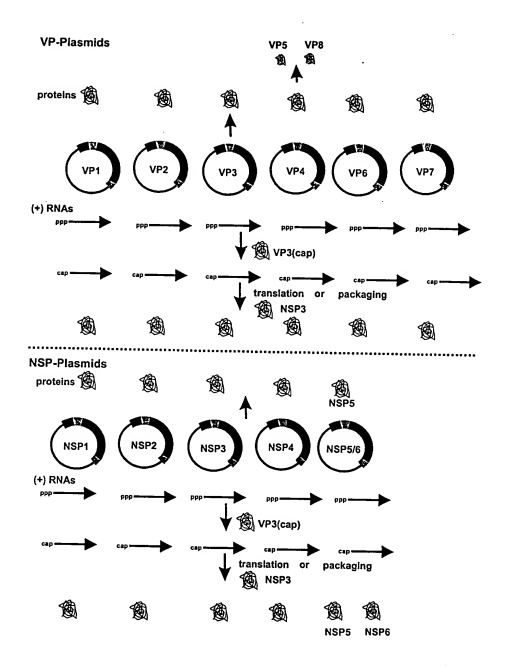
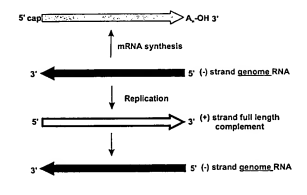


Fig. 11

A (-) strand RNA viruses

Segmented

Orthomyxoviridae: Influenza A, Influenza B, Influenza C, Thogoto virus, Dhori virus



Unimolecular

Mononegavirales: Bornaviridae, Filoviridae, Paramyxoviridae, Rhabdoviridae

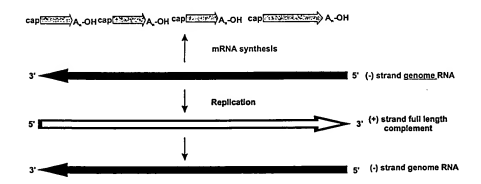
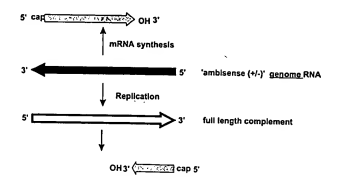


Fig. 11

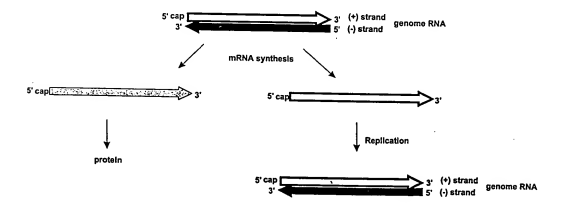
B Ambisense RNA viruses

Arenaviridae, Bunyaviridae



C Double-stranded RNA viruses

Reoviridae



: (

Fig. 11 D (+) strand RNA viruses

Picomaviridae: Enterovirus, Rhinovirus, Cardiovirus, Aphtovirus, Hepatovirus, Parechovirus 3' A -OH (+) strand genome RNA [mRNA] Replication (-) strand full length complement (+) strand genome RNA [mRNA] Flaviviridae: Hepacivirus, Pestivirus 5' [RES] TO THE TRANSPORT OF THE PROPERTY OF T (+) strand genome RNA [mRNA] Replication (-) strand full length complement 3. OH (+) strand <u>genome</u> RNA [mRNA] Flaviviridae: Flavivirus (+) strand genome RNA [mRNA] Replication (-) strand full length complement (+) strand genome RNA [mRNA] Togaviridae and Coronaviridae 2. CSD (NO 12 STOCK MANUAL STOC (+) strand genome RNA [mRNA] Replication (-) strand full length complement cap Market Carried 18 3'A OH sub-genomic RNA(s) mRNA(s) 5 cap (1996) September 2000 Cap (1996) (+) strand genome RNA

[mRNA]